## SWAMP Safe-to-Swim Study, Labor Day 2008 -Before, During and After Labor Day Feather River at Middle Fork Sloat (518PLU901)

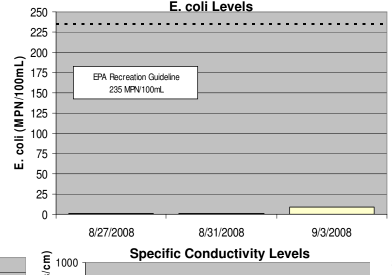
August 27, 2008 10:24AM



September 3, 2008 9:36AM

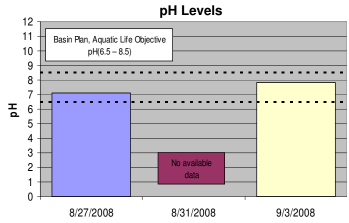
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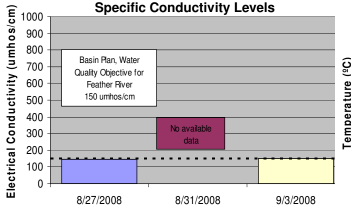
The Central Valley Regional Water Quality Control Board (CVRWQCB) conducted a region-wide Recreation Beneficial Use study, using *E. coli* as an indicator, with a guideline of 235 MPN/100mL. Funding for this study was made possible through the Surface Water Ambient Monitoring Program (SWAMP). Assistance with field collection was provided by a number of local watershed groups.

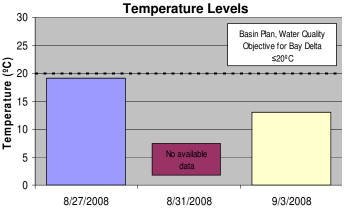


Summary sheets for all sites included in this study can be found at:

http://www.waterboards.ca.gov/centralvalley/water\_issues/water\_quality\_studies/surface\_water\_ambient\_monitoring/index.shtml







## DRAFT DATA – SWAMP Safe-to-Swim Study, Labor Day 2008

Description of Sample Site:	Feather River at Middle Fork Sloat		
SWAMP Site ID:	518PLU901		
Watershed:	Feather River Watershed		
County:	Plumas		
Longitude:	-120.727890		
Latitude:	39.860850		

Constituent	Water Quality Guideline	Wednesday August 27, 2008	Sunday August 31, 2008	Wednesday September 3, 2008
E. coli (MPN/100 mL)	<235 MPN/100mL (EPA Contact Recreation Guideline)	1	1	8.6
Specific Conductivity (umhos/cm)	≤150 umhos/cm (Basin Plan, Water Quality Objective for Feather River)	147.9	n/a	148.4
рН	6.5-8.5 (Basin Plan Objective)	7.12	n/a	7.85
Temperature (° Celsius)	≤20 °C (Basin Plan Objective for Bay-Delta)	19.1	n/a	13.1

•NOTES: